



**IEA Bioenergy**

*Technology Collaboration Programme*

# Austria

## Country report

Jitka Hrbek, BOKU Vienna

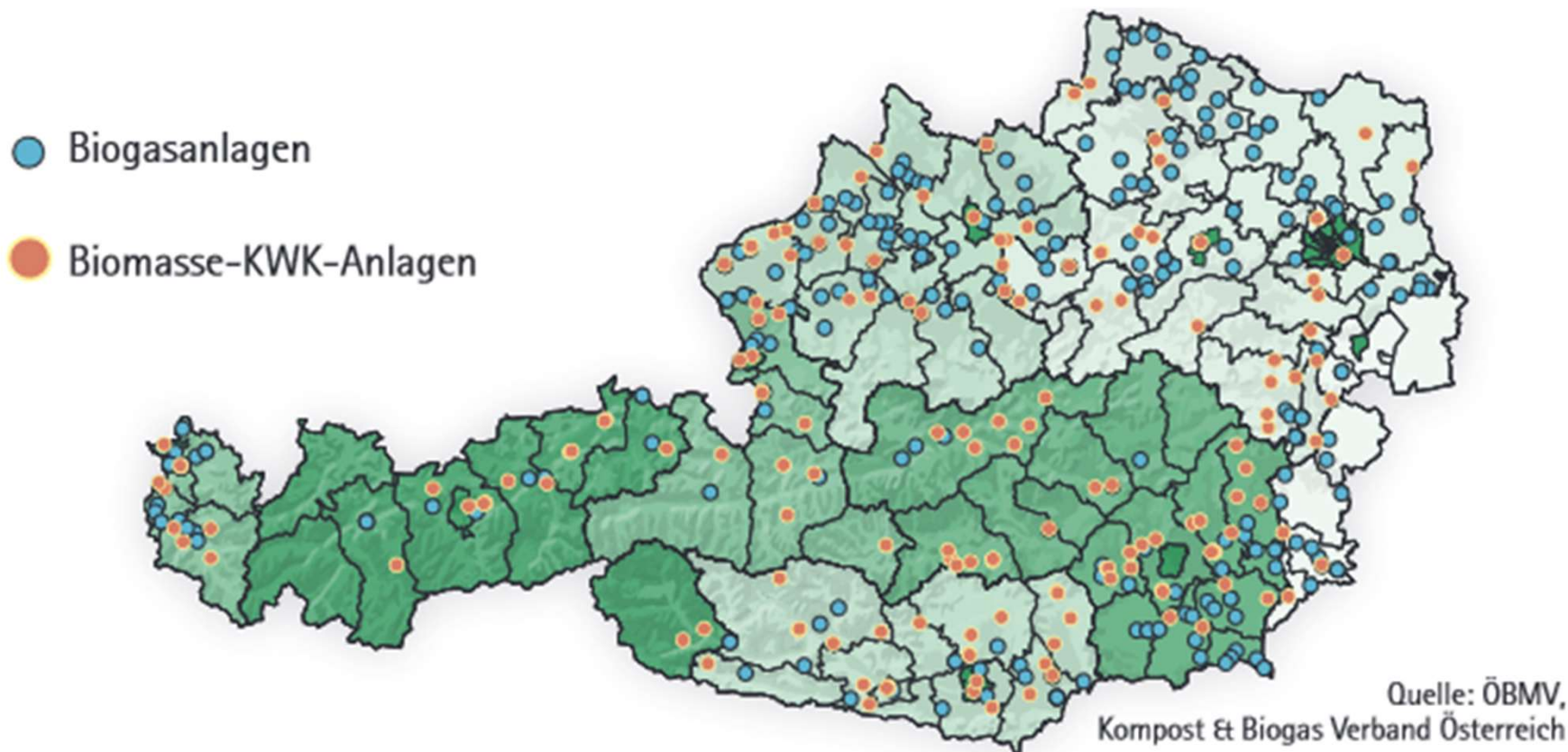
Karlsruhe, 11.06.2024

*The IEA Bioenergy Technology Collaboration Programme (TCP) is organised under the auspices of the International Energy Agency (IEA) but is functionally and legally autonomous. Views, findings and publications of the IEA Bioenergy TCP do not necessarily represent the views or policies of the IEA Secretariat or its individual member countries.*

**Technology Collaboration Programme**

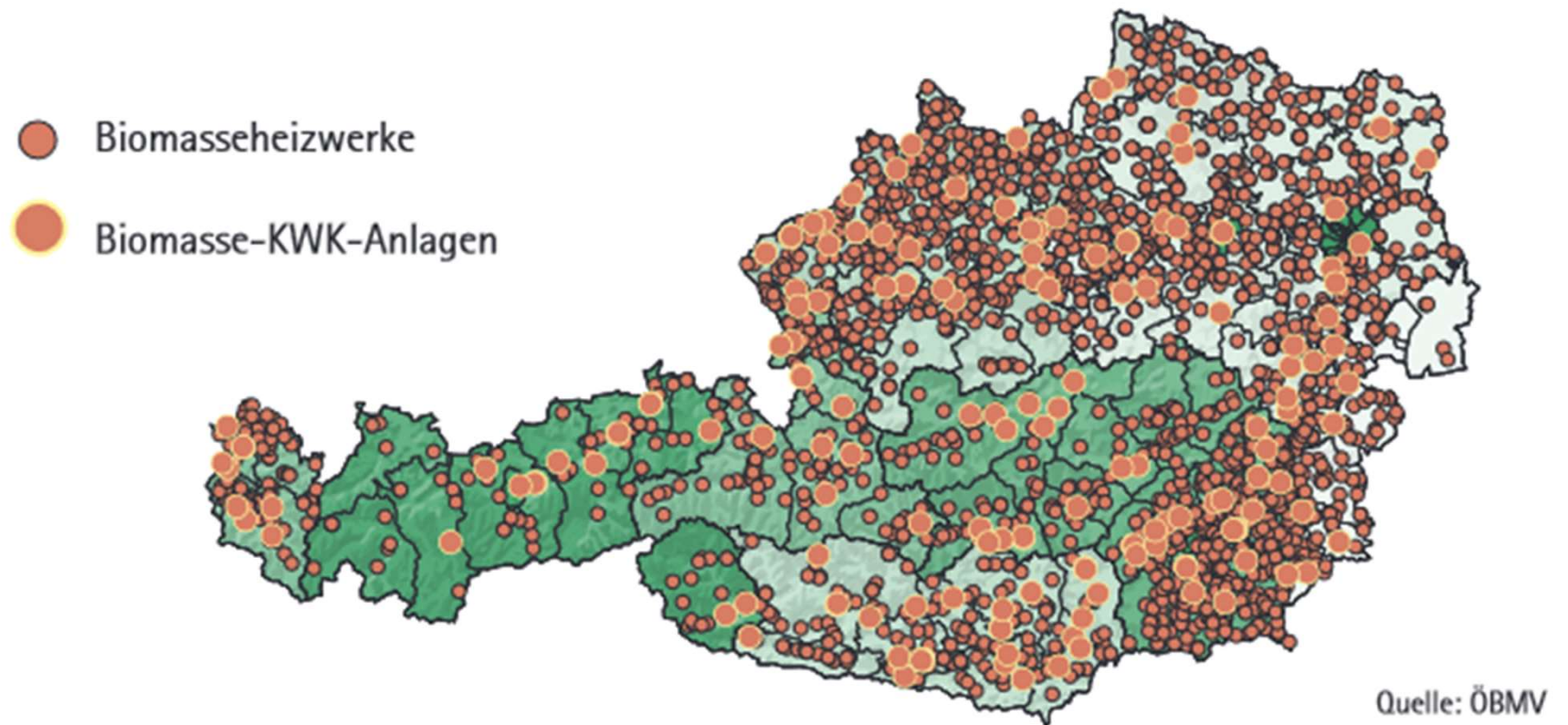
by **iea**

# Biogas and CHP facilities



170 operational CHP facilities  
270 biogas facilities

# Biomass boilers and CHP facilities



CHP facilities deliver more than  
20% of renewable local heating in land area.



# Waste-2-Value project

- The whole chain (gasification + FT synthesis) approved
- Waste feedstock as sewage sludge tested as well, without bigger problems (phosphorus recovery and gas production, KLAR project)
- Paper sludge tested, BiGGreenGas project

# SEEP conference 2024, Vienna

[HOME](#)

[SEEP 2024](#)

[SYMPOSIUMS](#)



[SPEAKERS](#)

[CONTACT US](#)

[BOOK NOW](#)



**16TH INTERNATIONAL  
CONFERENCE ON  
SUSTAINABLE ENERGY &  
ENVIRONMENTAL  
PROTECTION SEEP 2024**

9th September - 12th September  
2024





**IEA Bioenergy**  
*Technology Collaboration Programme*

[www.ieabioenergy.com](http://www.ieabioenergy.com)

**Technology Collaboration Programme**  
by **iea**